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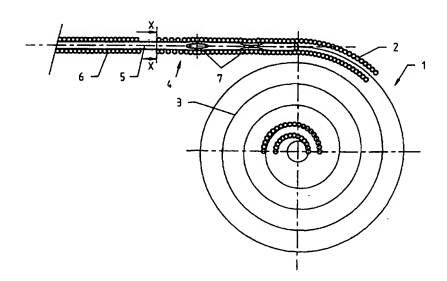
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(54) Title: STRENGTHENED IMPLANT FOR BODILY DUCTS



(57) Abstract

An implant (1) for closing passages in organs is proposed, comprising a primary coil (2) consisting of a resilient material, where the implant (1), in an operational state, forms a secondary coil (3) of greater diameter than that of the primary coil (2), where the implant (1) can be converted by a guide element (5) from the shape of the secondary coil (3) into a transporting state in which the implant (1) adopts an elongate shape, and the implant (1) once again assumes the operational state by removal of the guide element (5). In order to improve the success of treatment, it is proposed, for achieving a better securing of the implant (1) in a larger passage of an organ, that the primary coil (2) has areas of different transverse spring rate along its longitudinal extent. A set is furthermore proposed with an implant (1) according to the invention, and a device for applying such an implant (1) with a guide element (5).

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STRENGTHENED IMPLANT FOR BODILY DUCTS

The present invention relates to an implant for closing passages in organs, comprising a primary coil of a 5 resilient material, where the implant, in an operational state, forms a secondary structure of greater diameter compared to the primary coil, where the implant can be converted by a guide element from the shape of the secondary structure into a transporting state in which the implant 10 adopts an elongate shape, and the implant, after separation from the guide element, once again assumes the operational state, and also a set containing the implant and an insertion device for the implant.

For many years now, in invasive surgery, such implants for closing vessels have been implanted by means of catheters. DD-A-158,084 discloses a wire coil for intraarterial and intravenous closure of blood vessels. Here, a wire coil is shaped to give a helical spring body such that, on application of an external force, it can be deformed elastically to a straight wire coil and, after the force is released, assumes a knot-shaped configuration.

EP-B1-0,571,422 describes various forms of implants and a device of the type mentioned in the introduction. Accordingly, the primary coil can be made from a suitable wire material or an elastic polymeric tube. A particular embodiment of the implants of the type described at the outset is proposed in EP-B1-0,571,422 in which the proximal end of such an implant is designed in a specific way so as to solve, with an appropriate applicator, the problem of, on the one hand, being able to push the primary coil off from a guide wire and, on the other hand, maintaining a sufficiently secure connection between primary coil and guide wire when

the primary coil has almost completely formed the secondary coil. This is of particular importance in order to correct possible dislocations caused by the opening-out of the secondary coil, and, if need be, to pull the primary coil back at least partially onto the guide wire 10 again. At the same time, however, the connection between primary coil and guide wire must be designed such that the primary coil can also be finally pushed off from the guide wire without excessive forces being required.

10 US Patent Specification 5,382,259 discloses implants for closing passages in organs, which implants have, at both ends, short coil pieces which are connected to one another via a cylindrical fibrous fabric or mesh. In one embodiment, the two coil pieces located at the ends are additionally coupled to one another via a wire. This wire can consist of a memory metal such as, for example, the alloy nitinol. It is in this case described as an advantage if the wire has a secondary structure which forms after implantation. Thus, on account of the soft fabric or mesh which adapts to the structure of the wire, a second configuration of the implant with an increased diameter is formed. The configuration of the coil pieces located at the ends thereby remains unaltered.

In a further embodiment disclosed in US Patent
Specification 5,382,259, a continuous wire coil is enclosed
by a fabric of silk or by a synthetic fibre in order to form
a thrombotically active surface. This fabric has no
supporting function whatsoever.

A problem of the known implants is, however, the 30 closure of larger openings. When the conventional primary coils are used to form larger secondary coils, there is the problem that the forces sufficient to hold the implant

securely in the desired position are no longer available in the outer turns of the secondary coil. This problem can be avoided by increasing the rigidity of the primary coil, for example by using stronger wire. However, the result of this is that, in the centre of the secondary coil, it is no longer possible to have such small radii of the secondary coil as when using softer primary coils. This has the effect that a fairly large hole remains in the centre of such a secondary coil. Since in practice this hole can only be closed by thrombosis, going beyond certain minimum values means that a tight closure of the vessel can no longer be achieved. Thus, implants with complex secondary structures in particular, in which both small and large radii of curvature are formed, and which thereby ensure a particularly tight closure, cannot be used for closing larger openings.

Also in the case of the implants disclosed in US Patent Specification 5,382,259 and described above, the of larger openings leads to problems. specification discloses a fabric which encloses the wire, has 20 no supporting functions whatsoever, and serves only to create a thrombotic surface. The dimensional stability of the secondary configuration of the implant has to be provided solely by the central wire. If the dimensional stability sufficient for secure closure of large openings is to be 25 achieved in the outer areas too, then the wire must have very great rigidity, and this makes it very difficult to stretch the wire out for the purpose of inserting the implant into a catheter, or indeed makes this impossible. For this reason, these implants are also only suitable for closing small 30 openings. In addition, US Patent Specification 5,382,259 discloses only very simple secondary structures with large radii, and in particular without any great differences in the

radii. This results in a very open structure whose closure can be achieved only by virtue of the thrombotic action of the fabric.

The invention is therefore based on the object to

5 provide an implant of the type mentioned at the outset, in
particular with a complex secondary structure with different
radii of curvature, and with which implant it is possible to
reliably close even larger vessel defects, for example in the
central circulatory system, where there is a strong blood

10 flow and also a high blood pressure. A further object of the
present invention is to provide a suitably adapted device for
application of such an implant.

This object is achieved by means of an implant of the type mentioned at the outset, which implant is characterized in that the primary coil has areas of different bending rigidity along its longitudinal extent. In the case of an implant having a secondary structure with different radii of curvature, it is particularly advantageous if the primary coil has, in the areas of large radii of curvature of the secondary structure, a greater transverse spring rate than in the areas of smaller radii of curvature of the secondary structure.

With such a primary coil, it is possible for very complex secondary structures having different radii of curvature to be constructed. The areas of lower transverse spring rate are in this case formed into turns with small radii, and the areas of greater transverse spring rate are formed into turns with large radii. This ensures that in areas of small radii of the turns of the secondary structure, the primary coil is sufficiently soft to enable the secondary structure to be simply stretched out again, for example for inserting the implant into a catheter, and at the same time,

in areas of greater radii of the turns of the secondary structure, the primary coil is sufficiently rigid to reliably guarantee the dimensional stability necessary for tight closure of a vessel defect, even in the case of large openings and the associated large radii of curvature of the secondary structure.

In accordance with the present invention, secondary structures can be developed by twisting the primary coil, which assumes the shape of a cylinder, a cone, a double cone 10 with greater radii at the ends, a double cone with different radii at the ends, a cylinder in which turns of the secondary structure with different radii alternate with each other, two spirals connected by a cylindrical section, a double rosette, a double cone, where the turns of the second cone are wound 15 onto the turns of the first cone, or assumes the shape of a plurality of eight shapes. By appropriate adjustment of the bending rigidity in different areas of the primary coil, cone or spiral structures can be constructed in which the radii of the turns increase, in a conical or helical shape, from a 20 minimum radius, of the order of size of the cross-sectional radius of the primary coil, up to 15 mm. Optimal sealing, even of large defect openings, can be achieved in this way. With the implants according to the invention, secondary structures can be constructed which are in themselves so 25 compact that they almost have the character of a membrane. Although, in accordance with the present invention, additional sealing by means of thrombotically structures may be desirable, it is nevertheless no longer necessary for secure sealing, in contrast to the prior art, 30 as represented, for example, by US Patent Specification 5,382,259.

It is in this case particularly advantageous if the

primary coil contains at least one additional body by means of which the different transverse spring rate is produced.

A particularly preferred embodiment of the present invention is characterized in that the primary coil includes,

5 on at least one part of its length, at least one further primary coil. By introducing a further primary coil of this kind into the original primary coil, the rigidity and the restoring forces of the primary coil can be deliberately modified in certain desired areas in an extremely simple way.

10 Depending on the design of the secondary coil, the further primary coil can be accordingly arranged inside the original primary coil. It is particularly advantageous if the further primary coil is screwed into the original primary coil.

In an especially expedient embodiment for simple secondary coils, such an implant is characterized in that at least one end section of the primary coil includes, on at least one part of its length, at least one further primary coil. It is thus possible to obtain, in an extremely simple way, a secondary coil which on the one hand has very narrow turns, and consequently the smallest possible residual hole, and which on the other hand has high restoring and clamping forces at its other end, even with large radii. This ensures, on the one hand, that the vessel can be closed completely with the greatest possible certainty, and, on the other hand, that the implant also sits sufficiently securely in place.

Particularly for use as secondary coils in the form of double discs or double cones, it is expedient if both end sections of the primary coil each include, on at least one part of their lengths, at least one further primary coil.

30 Such double-sided secondary coils form the central turns of the secondary coil approximately at half the length of the primary coil. By means of the arrangement according to the

invention, it is once again possible, also in the case of double-sided secondary coils, to allow very small secondary coil radii in the area of the smallest turns, i.e. approximately at half the length of the primary coil, and, on the other hand, to provide sufficiently high spring forces in the outer turns of the two secondary coil parts, on both sides of the vessel wall to be closed. The previously described advantages of an implant according to the invention can thus also be employed particularly well in the case of double-sided secondary coils.

The effect which can be achieved by means of the invention can be further enhanced if at least one end section of the primary coil includes, on at least one part of the length of the further primary coil, at least one additional primary coil, i.e. if the further primary coil is additionally provided on one part with an additional primary coil, so that the rigidity or spring rate of the primary coil increases still further in this area. For use in double-sided secondary coils, it is accordingly expedient if both end sections of the primary coil each include, on at least one part of the lengths of the further primary coils, at least one additional primary coil.

With regard to a more secure fitting of the implant upon application, but still with easier intentional removability from the guide element, it is particularly expedient if the turns of the primary coil or of the primary coils are stretched out in the area of a proximal end section.

In one embodiment which is particularly expedient 30 from the point of view of production engineering, the primary coil or the primary coils has/have, in the area of the proximal end section, a noncircular cross-section, in

particular an approximately polygonal cross-section, particularly preferably an approximately triangular cross-section, or a tapered circular cross-section. The tapered circular cross-section can be obtained by screwing into the original primary coil a further primary coil of reduced internal diameter, which advantageously corresponds to the diameter of the core wire used as insertion aid.

In a particularly preferred embodiment, the further primary coils and the additional primary coils have approximately the same external diameter as the primary coil. As a result, an exact guide is also achieved within a catheter with which such an implant is applied.

For the necessary application of the implant via a catheter, it is particularly expedient if the further primary toils and the additional primary coils are wound between the turns of the primary coils.

In an alternative embodiment of the implant according to the invention, the primary coil can have, within its lumen, a core having areas of different bending rigidity, at least relative to a reference plane, along its longitudinal extent.

In accordance with a preferred embodiment of the present invention, the core is made up of a plurality of wires, the number of wires in areas of greater bending rigidity of the primary coil being greater than in areas of lower bending rigidity. With this embodiment, a secondary structure in the form of a double cone can be obtained as follows. Thus, for example, it is possible to use, for the core, one individual wire which is doubled back in the two end areas of the primary coil, while the wire in the middle area of the primary coil, which in the secondary structure is formed into turns with small radii of curvature, is present

only as individual wire. Alternatively, a different number of wires of different length can be introduced into the primary coil, according to the desired pattern of bending rigidity of the primary coil. Since, in the secondary forms described above, the primary coil must have the greatest bending rigidity at its ends, the number of the individual wires is greatest at the end areas, in accordance with the embodiment described above. The individual wires can be connected to the primary coil by simple means, for example by welding at the ends, so that slippage of the individual wires and thus a change in the pattern of bending rigidity of the primary coil is avoided.

In a particularly preferred embodiment, the core contains one individual wire or a number of wires remaining 15 the same over the entire length of the primary coil, where the wire or the wires has/have a changing diameter, with a greater diameter in areas of greater bending rigidity, and a smaller diameter in areas of lower bending rigidity. In this embodiment, the desired pattern of the bending rigidity in 20 the primary coil can be achieved simply by changing the cross-section of the wire. In this case it is particularly advantageous if only one individual wire appropriately adapted cross-section pattern is used. This has the additional advantage that the primary coil can be 25 produced in a simple manner.

In an alternative embodiment, the core likewise contains one individual wire or a number of wires remaining the same over the entire length of the primary coil, where the wire or the wires in this embodiment has/have a circular cross-sectional surface area in the area of lower bending rigidity, and a polygonal cross-sectional surface area in areas of greater bending rigidity. It is in this case

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advantageous if the diameter of the inner circle of the polygonal cross-sectional surface area corresponds at least to the diameter of the circular cross-sectional surface area in the areas of lower bending rigidity. In this embodiment too it is preferable to use only one individual wire for the core. Here, the polygonal cross-sectional surface area is preferably triangular or rectangular, in particular square.

In a further embodiment of the implant according to the invention, the core of the primary coil contains one or 10 more flat wires. In this case the flat wire or the flat wires is/are arranged inside the primary coil in such a way that, upon formation of the secondary structure of the implant, the flat wire or the flat wires, in areas of the secondary structure having small radii of curvature, is/are bent out 15 from the plane which extends parallel to the broad side of the flat wire, and, in areas of the secondary structure having by comparison greater radii of curvature, is/are bent within this plane. In this embodiment, a different bending rigidity relative to a reference plane of the primary coil 20 can be achieved in a particularly simple way by twisting a flat wire which is used as core for the primary coil. This embodiment is particularly advantageous since a simple flat wire with no change in its cross-sectional surface area can be used to produce the primary coil according to the 25 invention, and the changing bending rigidity relative and to a fixed reference surface can be achieved by simple twisting of the flat wire. It need simply be observed here that upon formation of the secondary structure, the primary coil is wound in accordance with the instructions described above.

It is particularly advantageous here if the twisting of the flat wire takes place upon production of the secondary structure of the implant. For this purpose, the primary coil

is wound so that in areas of large radii of curvature of the secondary structure the primary coil is bent wihin the plane parallel to the broad side of the flat wire and, in areas of small radii of curvature, is bent perpendicular thereto. This has in particular the advantage that the implant in the stretched state is very soft and can be manipulated easily, for example inside the insertion catheter, and yet in the implanted state inside the defect opening is nevertheless arranged in such a way that in the areas of large radii of curvature of the secondary structure, the flat wire extends so that the blood impinges on the implant parallel to the broad side of the flat wire, as a result of which optimal transverse spring rate for the implant is obtained in the critical areas.

The twisted configuration of the flat wire inside the primary coil can be fixed by securely connecting the primary coil to the flat wire at both ends. As will be discussed later, however, this is not necessary in a preferred production method in which a memory alloy is used both for the core and also for the primary coil, and the secondary structure is designed jointly for core and primary coil. In such a production method, the clamping forces which occur between core and primary coil are so great that no relative movement takes place between core and primary coil.

In a further embodiment of the present invention, the core contains, within the primary coil, a braid which has areas with a different number of windings of the individual wires per unit of length of the braid. In the areas of the braid with a greater number of windings of the individual wires per unit of length of the braid, i.e. in areas of the braid which are more strongly twisted, the bending rigidity of the braid is lower than in areas with a smaller number of

windings of the individual wires per unit of length of the braid, i.e. in areas which are less strongly twisted. Thus, a suitable pattern of bending rigidity can be obtained simply by differential twisting of the braid along its length.

5 all the embodiments described above, preferable if a resilient material is likewise used for the core, it being particularly advantageous if both the primary coil and also the core consist of a memory alloy such as, for example, nitinol. Since in at least some of the embodiments 10 described above the bending rigidity of the primary coil, at least relative to a reference plane, depends on the orientation of the core relative to the primary coil, it is preferable to connect the primary coil and the core to one another at least at one end, preferably at the distal end of 15 the implant, in order to prevent a relative movement of core and primary coil. This can be done in any way known to the skilled expert, for example by welding. In this case it is particularly advantageous if a spherical cap is formed at the distal end when welding together the two constituent parts, 20 so that a blunt end is obtained, in order to prevent injury to the passages in the organs during insertion of the implant.

The implant also has, at the proximal end, a positioning device via which the implant can be brought safely to the predetermined location and can be separated from the insertion device. The positioning device can be arranged either on the primary coil or the core. The positioning device is preferably interlocking, in particular an eyelet.

In embodiments of the implant in which the core contains a doubled-back wire, the resulting loop can protrude at the proximal end from the primary coil, as a result of

which an eyelet is formed which can function as positioning device.

The implants according to the invention can be produced in different ways. In one embodiment, the primary 5 coil, consisting of a primary wire of specific strength, and the core are produced separately from one another in accordance with the embodiments described above, and the core is subsequently introduced into the primary coil. The primary wire, which is used for producing the primary coil, in this case preferably has a diameter of 0.05 to 0.35 mm. The internal diameter of the primary coil is in this case adapted to the maximum diameter of the core and lies in the range from 0.15 to 0.60 mm.

Alternatively, the core in accordance with the embodiments described above can be produced first, and the primary coil can then be produced by means of winding around the core.

A common feature of both embodiments is then that the composite consisting of core and primary coil is reshaped from the elongate form into the respective desired secondary structure. Both primary coil and also core are preferably formed from a resilient material with memory effect, for example the memory alloy nitinol. In such a case, the secondary structure of the implant can be imposed by heat treatment in a temperature range from 300 to 500Ec and subsequent quenching. In this way, in the unstressed state, the implant assumes the desired secondary structure, as discussed above for example, and can be stretched out once again, for example by insertion into a catheter. Then, after leaving the catheter, the implant changes back to the secondary structure.

In one embodiment, core and primary coil can be

connected to each other by conventional methods, such as, for example, welding. In this case, however, it must be noted that the memory effect, as described above, is not annulled by this procedure. As has already been described above, however, a connection of core and primary coil is not absolutely necessary since on account of the clamping forces between core and primary coil in an implant that has been produced as described above, no relative movement takes place between core and primary coil.

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In a particularly preferred embodiment of the implant according to the invention, the secondary structure can assume the shape of a double cone by winding the primary coil, in which double cone the turns of the second cone are wound onto the turns of the first cone. In the forms of 15 implants hitherto known, as are described in EP-A-0 571 422, for example cone, double cone or spiral shape, there is the risk of the implant itself winding up because of movements or impinging blood and thus being displaced. In the preferred secondary structure described above, this risk is greatly 20 reduced, since the individual turns which make up the cone structure can no longer be so easily pulled open, since the turns of the second cone lie crosswise to the turns of the first cone, and slipping is thereby prevented. In the case of smaller organ defects which are to be closed, this implant 25 can thus also be used to advantage without variable rigidity of the primary coil.

The present invention furthermore relates to a set which includes an implant according to the invention, as well as an insertion device with an insertion catheter, and an 30 insertion element which can be connected releasably to the implant and is movable inside the insertion catheter.

In the embodiments of the implant with an open lumen,

the set according to the invention includes a guide element which, in the area of its distal end, has a widened portion on one part of its length, in an axis transverse to the longitudinal axis of the guide element. The use properties of such a guide element with an implant according to the invention are improved in this way, since the frictional connection between primary coil and guide element is improved without appreciably increasing the friction upon the intended detachment of the primary coil from the guide element. This is particularly the case when the guide element has, in the area of its distal end, at least one further widened portion on one part of its length, in an axis transverse to the longitudinal axis of the guide element and approximately transverse to the widened portion. In this case, it has 15 proven expedient in practice if the widened portion amounts to about 1.15 times the diameter of the guide element outside the areas of the widened portions.

In the embodiments of the implant with a core, the guide element, in a simple design of the insertion device, is a positioning wire which has a hook which engages in the positioning device of the implant, for example in the eyelet. In addition, the insertion device also has the necessary operating elements for moving catheter and guide wire in relation to each other and within the body of the patient or animal.

Before the intervention, the positioning wire is guided through the catheter so that the distal end of the positioning wire protrudes from the distal end of the catheter. The positioning wire is then connected to the implant, for example by engagement of the hook in the positioning device of the implant, for example the eyelet. Thereafter, to establish a transport state, the positioning

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wire and the connected implant are drawn back into the catheter, as a result of which the secondary structure of the implant is converted into the stretched out transport form. The set can advantageously be packaged sterile and made available to the operator in this transport form.

In the actual implantation procedure, the catheter, including implant and positioning wire, is advanced by conventional means as far as the location inside the body where the implant is to be fitted. The correct positioning can be verified by radiography. For improved radiographic identification, the implant can have additional radiopaque markings.

For positioning the implant, the positioning wire is advanced through the inside of the catheter, as a result of which the implant is pushed out of the catheter and thus, when completely released from the catheter, once again assumes its secondary structure. The implant is thereafter separated from the positioning wire.

In a preferred embodiment, the positioning wire has, 20 at the distal end, a releasable eyelet which can be formed, for example, by partial doubling-back of the positioning wire inside the catheter, and which engages in the positioning device of the implant, for example in the eyelet. This embodiment has the advantage that after the implant has been released from the catheter, there is still a secure connection between implant and positioning wire, so that in the event of a possible incorrect positioning of the implant, the latter can be pulled back into the catheter again and the positioning can be corrected. For final detachment of the 30 implant, the releasable eyelet on the positioning wire is then opened, for example by advancing the positioning wire through the inside of the catheter until the doubled-back

part of the positioning wire springs open. By pulling on one end of the positioning wire, the latter can then be pulled out completely from the eyelet of the implant, as a result of which the implant is finally detached.

5 particularly preferred In a embodiment, the positioning wire has a loop which is interlaced with the eyelet of the implant and is secured against separation from the eyelet by means of a locking wire. This embodiment likewise has the advantage that the implant, in the event of 10 possible incorrect positioning, can be pulled back into the catheter, although the detachment of the implant considerably easier in this case since, while holding the positioning wire secure, only the locking wire has to be pulled back into the catheter until the loop of the 15 positioning wire and the eyelet of the implant are separated one another. This permits a simple and secure from positioning of the implant.

The invention will be explained in greater detail hereinbelow on the basis of illustrative embodiments which 20 are represented in the drawings, in which:

- Fig. 1 shows an implant according to the invention which has been substantially pushed down from a guide element of an application device according to the invention,
- 25 Fig. 2 shows a cross-section along the line X-X in Fig. 1,
 - Fig. 2a shows a cross-section of an alternative embodiment at a location comparable to Fig. 2,
 - Fig. 3 shows an enlarged section of an arrangement according to Fig. 1,
- 30 Fig. 4 shows a distal end of a primary coil of an implant according to the invention,
 - Fig. 5 shows a double-sided secondary coil of an implant

according to the invention, in the form of a double cone, in a side view,

- Fig. 6 shows a double-sided secondary coil of an implant according to the invention, in the form of a double disc, in a front view, and
- Fig. 7 shows the secondary coil from Fig. 6 in a side view,

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- Fig. 8 shows a side view of a further embodiment of the implant according to the invention, with a core having a variable number of individual wires along its longitudinal extent, in which figure, for the purpose of improved clarity, the primary coil is in part shown in cross-section and is in part omitted,
- Fig. 9 shows a side view of a further embodiment of the implant according to the invention, with a core having a variable cross-section along its longitudinal extent, in which figure, for the purpose of improved clarity, the primary coil is in part shown in cross-section and is in part omitted,
- Fig. 10 shows a side view of a further embodiment of the
 implant according to the invention, with a twisted
 flat wire as core, in which figure, for the purpose
 of improved clarity, the primary coil is in part
 shown in cross-section and is in part omitted,
- Fig. 11 shows a side view of a further embodiment of the implant according to the invention, with a braid as core, which, along its longitudinal extent, has a variable number of windings of the individual wires per unit of length, in which figure, for the purpose of improved clarity, the primary coil is in part shown in cross-section and is in part omitted,
 - Fig. 12 shows a side view of a set according to the invention, with a catheter, an implant and a

positioning wire, where, for the purpose of improved clarity, the catheter is shown in cross-section.

Fig. 1 shows an implant 1 according to the invention,

with a primary coil 2. The greatest part of the primary coil

has already adopted the form of the secondary coil 3. A

proximal end section 4 of the primary coil 2 is still

arranged on a guide wire 5, which here serves as guide

element for a device for applying the implant. For the

purpose of improved clarity, the representation is shown in

the plane of the guide wire 5 in cross-section and partly

stylized.

The device for applying an implant according to the invention also includes, in addition to the guide wire 5, a pusher coil 6 with which the primary coil 2 can be pushed from the guide wire 5. Outside the area which is represented, the device also includes, as outer sheath, a catheter through which the implant is introduced into the human or animal body. Outside the body, the device also has the necessary operating elements for moving the catheter, pusher coil 6 and guide wire 5 in relation to one another and within the body of the patient or animal.

As can clearly be seen, the guide wire 5 in this case has, in the area of its distal end, two widened portions 7 which are each arranged approximately transverse to one another and to the longitudinal axis of the guide wire 5. The widened portions 7 are produced simply by appropriate forging of the guide wire 5. Such a guide wire 5 is expediently produced from a highly elastic nickel/titanium alloy, so as 30 to be able to introduce the implant into angled vessels too.

The primary coil 2 is preferably wound from metal wire having exceptional spring characteristics. So that the

primary coil 2 from the guide wire 5 also assumes complicated forms of the secondary coil 3, such as, for example, the double cone represented in Fig. 5, highly elastic spring steels are suitable in particular as material for the primary coil 2. By appropriate pre-forming of the secondary coil 3 and by subjecting the implant to a defined heat treatment, the desired form of the secondary coil 3 can thus be obtained after detachment of the primary coil 2 from the guide wire 5. Suitable materials are, for example, corrosion-resistant spring steels or memory alloys.

The primary coil 2 can also be designed as a thin tube, however, and can be made from a suitable thermoplastic. Suitable plastics are, for example, polyurethane homopolymers or copolymers, polyolefin copolymers or silicone elastomers. For certain medical applications, however, absorbable polymers may also be suitable, such as aliphatic polyesters, for example polydioxanone.

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In the cross-section in Fig. 2 along the line X-X from Fig. 1, and in Fig. 1, it will be seen that the primary 20 coil 2 is stretched out at its proximal end over a length of approximately 4 to 5 turns, and the stretched out turns are pressed to give an approximately triangular cross-section. This pressing reduces the internal diameter of this area of the primary coil 2. Reducing the internal diameter ensures that the primary coil 2 cannot slip unintentionally from the 25 guide wire 5, as will be explained in greater detail hereinafter with reference to Fig. 3. The crosswise arrangement of the widened portions 7 (see Fig. 1) ensures that the primary coil 2 is at all times subject to a sufficient clamping force, so that unintentional slipping of 30 the primary coil 2 from the guide wire 5 is in practice ruled out.

Alternatively, as can be seen from Fig. 2a, the reduction in the internal diameter of the primary coil 2 can be achieved by incorporation, for example screwing-in, of a further primary coil 9 with reduced internal diameter. In 5 this case, the internal diameter of the further primary coil 9 essentially corresponds to the basic external diameter of the positioning wire 5. Using the positioning wire 5 represented in Fig. 1 or Fig. 3 with widened portions 7 thus ensures, independently of the relative position of primary coil 2 and guide wire 5 to one another, that the primary coil 2 is subject to a sufficient clamping force so that unintentional slipping of the primary coil 2 from the guide wire is reliably prevented.

The particular effect of stretching out the last 4 to
15 5 proximal turns of the primary coil 2 is that, when
detachment of the primary coil 2 from the guide wire 5 is
desired, the pusher coil 6 presses these stretched-out end
turns of the primary coil 2 together, as a result of which at
the same time the internal diameter is increased and, thus,
20 the friction when pushing the primary coil over the widened
portions 7 is considerably reduced. Only slight forces are
therefore necessary for the final detachment of the primary
coil 2 from the guide wire 5, as a result of which incorrect
positioning and slipping of the implant are to a very great
25 extent avoided. Nevertheless, this arrangement affords a
secure holding of the primary coil 2 on the guide wire 5 in
the other operating states.

In Fig. 3, the widened portion 7, which is generated by forging the guide wire 5, is represented on an enlarged scale. As suitable for forming the necessary clamping force, trials have shown that it is expedient if the guide wire 5, in the area of the widened portions 7, has approximately 15%

greater dimensions than the diameter of the guide wire 5 outside the areas of the widened portions.

Fig. 4 shows a further primary coil 9 which is wound into a distal end section 8 of the primary coil 2. The further primary coil 9 includes three windings. The distal end of the primary coil 2 is covered by a welded-on spherical cap 10 in order to prevent injuries and punctures of vessel walls in the patient or animal during application of the implant 1. The spherical cap 10 can at the same time also be welded to the further primary coil 9 and, if appropriate, to additional primary coils, this in each case ensuring a secure fit of the further primary coil 9 and, if appropriate, of the additional primary coils inside the distal end section 8 of the primary coil 2, even under unfavourable conditions.

It will be seen from Fig. 4 that the effect according to the invention can be enhanced if an additional primary coil, for example over 5 windings, is additionally introduced (not shown), for example in addition to a further primary coil 9 which extends over about 25 windings in the primary coil 2. To realize extreme spring characteristics, a plurality of additional primary coils can also be used accordingly.

Fig. 5 shows an implant 1 according to the invention which, in its secondary structure 3, assumes the form of a double cone. In this form, there are areas 11 with large radii of curvature and areas 12 with small radii of curvature of the secondary structure 3.

Figs 6 and 7 show particularly clearly how the invention can be used in the case of doubled secondary coils with extreme cross-section variations. With the aid of an implant 1 according to the invention, cross-sectional ratios of residual hole diameter to external diameter of the

secondary coil 3 of the order of size of 1:15 can be achieved.

Figure 8 shows diagrammatically the proximal end section 4 of an implant 1 according to the invention, in 5 which a core 13 is arranged in the lumen of the primary coil 2. In this embodiment, the core 13 consists of a wire which is doubled back in the proximal end section 4 of the implant 1. Where 2 individual wires 14, 15 lie next to one another, this creates an area 16 of higher bending rigidity, which, in 10 a secondary structure 3 as represented in Figure 5, assigned to an area 11 of greater radius of curvature, and in the region where the core 13 is formed by only one wire 15, this creates an area of lower bending rigidity, which is assigned to an area 12 of smaller radius of curvature of the 15 secondary structure 3. The doubling back of the wire 15 creates an eyelet 18 which serves as positioning device. To establish a secondary structure 3 in the form of a double cone, as is represented in Figure 5, it is expedient if the core 13 is likewise doubled back in the distal end section, 20 which is not shown in Figure 8. This provides the primary coil 2 with end sections of higher transverse spring rate, which are assigned to the areas of large radii of curvature of the secondary structure, and a central area of lower transverse spring rate, which is assigned to the area of 25 smaller radius of curvature of the secondary structure. It is furthermore advantageous if either the primary coil or the core is made from a memory metal.

In the embodiment of the implant 1 according to the invention represented in Figure 9, the areas of different transverse spring rate are generated by a conically extending wire 19. Analogous to the embodiment in accordance with Figure 8, the wire 19 has a greater cross-section in the end

areas than it does in the central area. The proximal end of the wire 19 is likewise designed in the form of an eyelet 18 which functions as positioning device.

As will be seen from Figure 10, a primary coil 2, 5 which has areas of different transverse spring rate along its longitudinal extent, can be formed by a core 13 in the form of a twisted flat wire 20 which is arranged in the lumen of the primary coil 2. The essential point here is that, upon formation of the secondary structure, in order to form an 10 area of low transverse spring rate the primary coil 2 is bent in a direction perpendicular to a reference plane 21 which extends parallel to the broad side of the flat wire 20, and, to form areas 16 of high transverse spring rate, is bent within the above-defined reference plane 21. 15 embodiment represented in Figure 10, the effect is that the primary coil 2 is always bent in the same direction, while the flat wire 20 is twisted inside the primary coil 2. In this case, it is also advantageous if the flat wire 20 is twisted twice through 90E, so that the implant has areas of 20 higher transverse spring rate at both ends, and an area of lower transverse spring rate in the centre. Alternatively, however, the flat wire 20 may not itself be twisted, in which case the primary coil 2, in order to form the secondary structure, must then also be bent in different directions in areas of different transverse spring rate. In this embodiment too, the proximal end of the core 13 is designed as an eyelet 18.

In the embodiment represented in Figure 11, the different transverse spring rate of the primary coil 2 along 30 its longitudinal extent is achieved by means of a core 13 in the form of a braid 22 which, in the area 16 of higher bending rigidity, has a lower number of windings of the

individual wires per unit of length of the braid 22, and which, in the areas 17 of lower bending rigidity, has a higher number of windings of the individual wires per unit of length of the braid 22. An eyelet 18 is once again provided bere at the proximal end of the core 13 as positioning device.

Figure 12 shows a set for positioning the implants 1 according to the invention, which set includes the implant 1, an insertion catheter 23, a positioning wire 24, and a locking wire 26. The positioning wire 24 is designed in the form of a loop 25 at its distal end. According to the embodiment represented in Figure 12, the loop 25 of the positioning wire 24 is guided through the eyelet 18 of the implant 11. A locking wire 26 is guided through the loop 25 of the positioning wire 24 in order to secure the latter against being pulled out from the eyelet 18. Of course, this can also be achieved by the eyelet being guided into the loop and secured against being pulled out from the loop by means of a securing wire which is guided through the eyelet.

20 positioning the implant 1, the secondary structure is stretched out by pulling the positioning wire 24 and thus the implant 1 back into the insertion catheter 23. Then the whole set is guided into the human or animal body in a manner which is customary and known to the operating 25 surgeon, and the distal end of the insertion catheter 23 is advanced as far as the location for detachment of the implant. The implant 1 is then pushed out of the catheter 23 with the aid of the positioning wire 24 until the implant 1 has emerged completely from the insertion catheter 23 and has 30 assumed its secondary structure 3. A check is then made in a customary manner, for example by radiography, to determine whether the implant 1 has been positioned at the intended

location. If this is not the case, the implant 1, because it is still connected to the positioning wire 24, can be pulled into the catheter again and thus repositioned. When the implant 1 is situated at the intended location, the locking wire 26 is pulled back, as a result of which the loop 25 of the positioning wire 24 can separate, and the implant 1 can be finally detached.

From the above description and representation of illustrative embodiments, it will be clear that the invention 10 is not limited to the feature combinations cited in the claims or the description, and that other combinations of the cited features are also conceivable within the scope of the invention.

PATENT CLAIMS

- Implant (1) for closing passages in organs,
- 5 comprising a primary coil (2) of a resilient material, where the implant (1), in an operational state, forms a secondary structure (3) of greater diameter than that of the primary coil (2), where the implant (1) can be converted by a guide element (5, 23, 24) from the shape of the secondary structure
- 10 (3) into a transporting state in which the implant (1) adopts an elongate shape, and the implant (1) once again assumes the operational state by means of removal of the guide element (5, 23, 24), characterized in that the primary coil (2) has areas of different transverse spring rate along its longitudinal extent.
 - 2. Implant (1) according to Claim 1, characterized in that the secondary structure (3) has areas (11) with greater radii of curvature and areas (12) with smaller radii of curvature, and the primary coil (2), in the areas (11) of
- 20 large radii of curvature of the secondary structure (3), possesses a greater transverse spring rate than in the areas (12) of smaller radii of curvature of the secondary structure (3).
- Implant (1) according to either of Claims 1 and 2,
 characterized in that the primary coil (2) has at least one additional body (9, 13) by means of which the different transverse spring rate is achieved.
 - 4. Implant (1) according to one of the preceding claims, characterized in that the primary coil (2) includes, on at least one part of its length, at least one further primary
- 30 least one part of its length, at least one further primary coil (9).
 - 5. Implant (1) according to Claim 4, characterized in

that at least one end section (4, 8) of the primary coil (2) includes, on at least one part of its length, at least one further primary coil (9).

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- 6. Implant (1) according to either of Claims 4 and 5, characterized in that both end sections (4, 8) of the primary coil (2) each include, on at least one part of their lengths, at least one further primary coil (9).
- 7. Implant (1) according to one of Claims 4 6, characterized in that at least one end section (4, 8) of the 10 primary coil (2) includes, on at least one part of the length of the further primary coil (9), at least one additional primary coil.
- 8. Implant (1) according to one of Claims 4 7, characterized in that both end sections (4, 8) of the primary coil (2) each include, on at least one part of the lengths of the further primary coils (9), at least one additional primary coil.
- 9. Implant (1) according to one of Claims 4 8, characterized in that the turns of the primary coil (2) or of 20 the primary coils (2, 9) are stretched out in the area of a proximal end section (4).
- 10. Implant (1) according to one of Claims 4 9, characterized in that the primary coil (2) or the primary coils (2, 9) have a noncircular, tapered or reduced cross-section in the area of the proximal end section (4).
 - 11. Implant (1) according to Claim 10, characterized in that the primary coil (2) or the primary coils (2, 9) have an approximately polygonal cross-section in the area of the proximal end section (4).
- 30 12. Implant (1) according to Claim 10, characterized in that the primary coil (2) or the primary coils (2, 9) have an approximately triangular cross-section in the area of the

proximal end section (4).

- 13. Implant (1) according to one of Claims 4 12, characterized in that the further primary coils (9) and the additional primary coils have approximately the same external dimensions as the primary coil (2).
 - 14. Implant (1) according to one of Claims 4 13, characterized in that the further primary coils (9) and the additional primary coils are wound between the turns of the primary coil (2).
- 10 15. Implant (1) according to one of Claims 1 3, characterized in that the primary coil (2) has, within its lumen, a core (13) having areas (16, 17) of different bending rigidity, at least relative to a reference plane (21), along its longitudinal extent.
- 15 16. Implant (1) according to Claim 15, characterized in that the core (13) contains a plurality of wires (14, 15), the number of wires in areas (16) of greater bending rigidity being greater than in areas (17) of lower bending rigidity.
- 17. Implant (1) according to Claim 15, characterized in 20 that the core (13) contains one individual wire (19) or a number of wires remaining the same over the entire length of the primary coil (2), where the wire (19) or the wires has/have a changing diameter, with a greater diameter in areas (16) of greater bending rigidity, and a smaller diameter in areas (17) of lower bending rigidity.
- 18. Implant (1) according to Claim 15, characterized in that the core contains one individual wire or a number of wires remaining the same over the entire length of the primary coil, where the wire or the wires has/have a circular cross-sectional surface area in areas of lower bending rigidity, and a polygonal cross-sectional surface area in areas of greater bending rigidity.

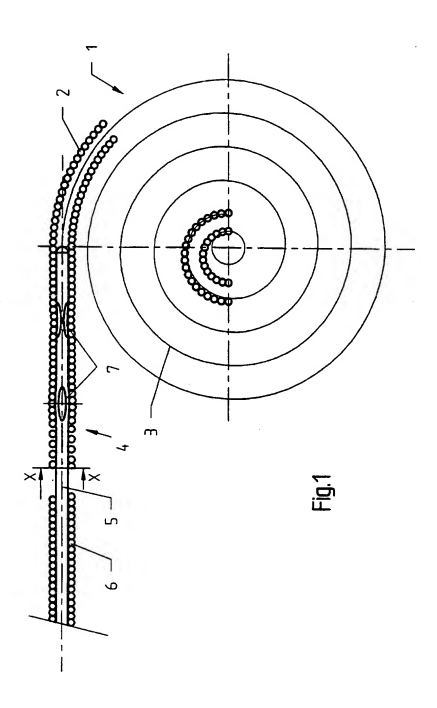
- 19. Implant (1) according to Claim 15, characterized in that the polygonal cross-sectional surface area is triangular or rectangular, preferably square.
- 20. Implant (1) according to Claim 15, characterized in that the core (13) contains one or more flat wires (20).
- 21. Implant (1) according to Claim 20, characterized in that the flat wire (20) or the flat wires is/are arranged inside the primary coil (2) in such a way that, upon formation of the secondary structure (3) of the implant (1),
- the flat wire (20) or the flat wires, in areas (12) of the secondary structure (3) having small radii of curvature, is/are bent out from the plane (21) which extends parallel to the broad side of the flat wire (20), and, in areas (11) of the secondary structure (3) having by comparison greater radii of curvature, is/are bent within this plane (21).
 - 22. Implant (1) according to Claim 15, characterized in that the core (13) contains a braid (22) which has areas with a different number of windings of the individual wires per unit of length of the braid (22).
- 20 23. Implant (1) according to one of Claims 15 22, characterized in that the primary coil (2) and/or the core (13) consist of a memory metal.
 - 24. Implant (1) according to one of Claims 15 23, characterized in that the implant (1) has, at the proximal
- end (4), a positioning device (18) which is arranged either on the primary coil (2) or on the core (13) and is advantageously designed as an eyelet.
- 25. Implant (1) according to one of the preceding claims, characterized in that, by twisting the primary coil (2), the 30 secondary structure (3) assumes the shape of a cylinder, a cone, a double cone with greater radii at the ends, a double cone with different radii at the ends, a cylinder in which

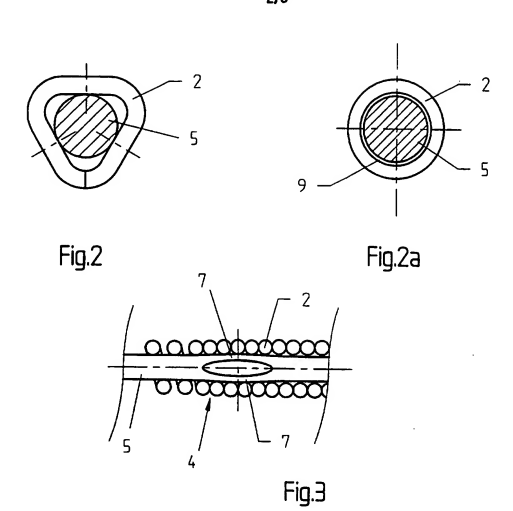
turns of the secondary structure (3) with different radii alternate with each other, two spirals connected by a cylindrical section, a double rosette, a double cone, where the turns of the second cone are wound onto the turns of the first cone, or assumes the shape of a plurality of horizontal eight shapes.

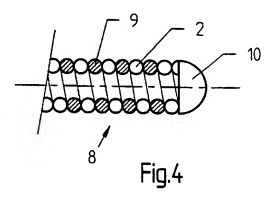
- 26. Set containing an implant (1) according to one of the preceding claims, and an insertion device for the implant (1) with an insertion catheter (23) and a guide element (5, 24),
- which can be connected releasably to the implant (1) and is movable inside the insertion catheter (23).
 - 27. Set according to Claim 26, with an implant according to one of Claims 1 14, characterized in that, in the area of its distal end, the guide element (5) has a widened
- 15 portion (7) on one part of its length, in an axis transverse to the longitudinal axis of the guide element (5).
 - 28. Set according to Claim 27, characterized in that, in the area of its distal end, the guide element (5) has at least one further widened portion (7) on one part of its
- length, in an axis transverse to the longitudinal axis of the guide element (5) and approximately transverse to the widened portion (7).
 - 29. Set according to either of Claims 27 and 28, characterized in that the widened portion (7) amounts to
- 25 about 1.15 times the diameter of the guide element (5) outside the areas of the widened portions (7).
- 30. Set according to Claim 26, with an implant according to Claim 24, characterized in that the guide element is a positioning wire, which has a hook which engages in the 30 positioning device of the implant.
 - 31. Set according to Claim 26, with an implant according to Claim 24, characterized in that the guide element is a

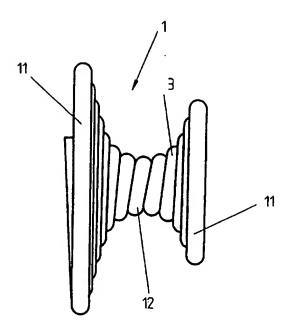
positioning wire, which is doubled back inside the catheter and thus forms a loop which engages in the positioning device of the implant.

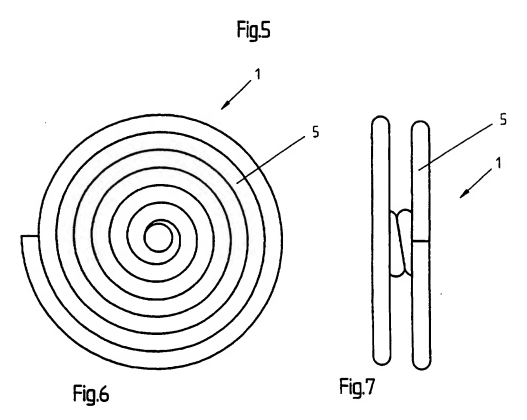
- 32. Set according to Claim 26, with an implant according to Claim 24, characterized in that the positioning device of the implant (1) is an eyelet (18), and the guide element is a positioning wire (24) which has a loop (25) which is interlaced with the eyelet (18) and is secured against separation from the eyelet (18) by means of a locking wire 10 (26).
- 33. Set according to one of Claims 30 32, characterized in that, in the transportation state, the positioning wire (24) is connected releasably to the implant (1), said implant (1) in the elongate state is received completely in the catheter (23), and the implant (1) can be moved inside the catheter (23) by means of the positioning wire (24) guided through the catheter (23).

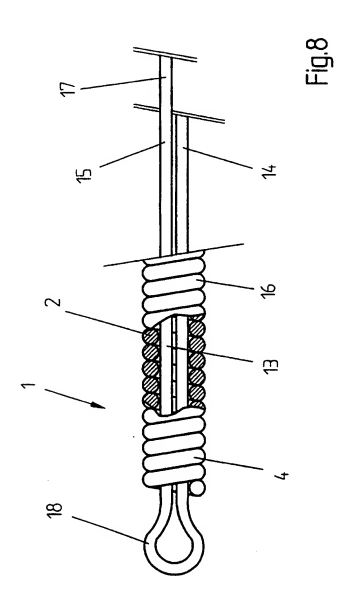




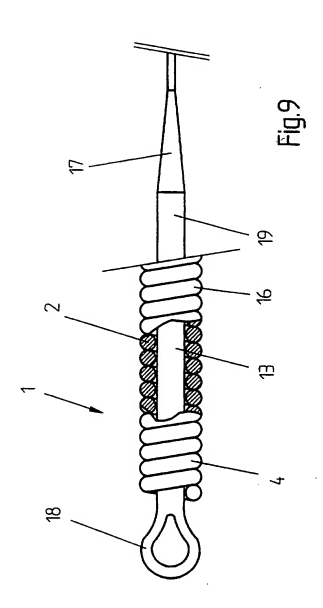




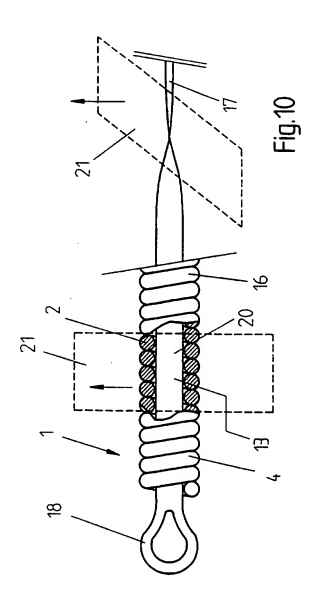




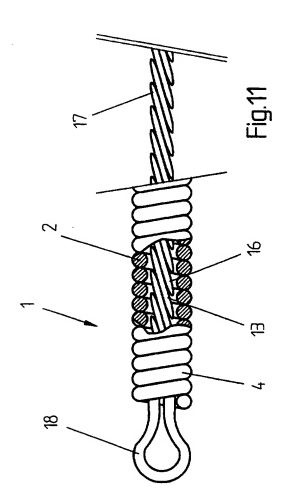
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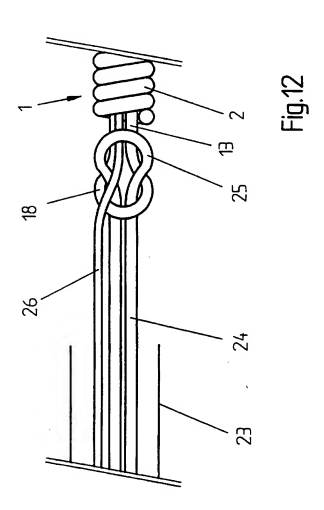


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INTERNATIONAL SEARCH REPORT

International Application No
PCT/EP 97/02300

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A. CLASS IPC 6	SIFICATION OF SUBJECT MATTER A61B17/12		
	to International Patent Classification (IPC) or to both national classificatio	stification and IPC	
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IPC 6			
Documenta	igon searched other than minimum documentation to the extent the	at such documents are included in the	ields searched
Electronic o	data hase consulted during the international search (name of data b	pase and, where practical, search terms	used)
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
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X Furt	ther documents are listed in the continuation of box C.	X Patent family members are	listed in annex.
* Special categories of cited documents:		"T" later document published after to priority date and not in conf	he international filing date
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